EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	35482	(quadrature or QAM or \$2PSK) near5 (modulat\$3 or trnasmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:12
L2	1316433	(subtract\$3 or add\$3 or addition or summ\$5) same (modulat\$3 or transmit\$4 or demodulat\$3 or receiv\$3 or up\$1convert\$3 or down\$1convert\$3 or (down adj convert\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:25
L3	17357	(dC adj offset) or (carrier near3 subpress\$3) or (imbalance\$1 near5 (DC or channel or transmission or transmit\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/02/14 12:21
L4	1320	1 and 2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:21
L5	1303	4 and (modulat\$3 or transmit\$4 or up\$1convert\$3) and (demodulat\$3 or receiv\$3 or down\$1convert\$3 or (down adj convert\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:25
L6	309712	((subtract\$3 or add\$3 or addition or summ\$5) same (modulat\$3 or transmit\$4 or up\$1convert\$3)) and ((subtract\$3 or add\$3 or addition or summ\$5) same (demodulat\$3 or receiv\$3 or down\$1convert\$3 or (down adj convert\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:29
L7	1076	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:30
L8	7835	(375/270 or 375/279 or 375/281 or 375/284 or 375/285 or 375/296 or 375/297 or 375/301 375/308 or 330/149 or 455/83 or 455/570 or 455/109 or 455/114.3 or 455/126). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:34

EAST Search History

L9	1714	1 and 2 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:34
L10	167	3 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 12:34

PALM INTRANET

Day: Wednesday

Date: 2/14/2007 Time: 11:28:43

Inventor Name Search Result

Your Search was:

Last Name = TALWALKAR

First Name = SUMIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
10625957	Not Issued	71	07/24/2003	Method and apparatus for RF carrier suppression	TALWALKAR, SUMIT			
09781212	<u>6801754</u>	150	02/13/2001	INTELLIGENT REPEATER AND METHOD TO PROVIDE INCREASED SIGNALING	TALWALKAR, SUMIT A.			
09896703	7035364	150	06/29/2001	DIGITAL RECEIVER FAST FREQUENCY AND TIME ACQUISITION SYSTEM USING A SINGLE SYNCHRONIZATION WORD AND METHOD OF USING SAME	TALWALKAR, SUMIT A.			
10280631	7010278	150	10/25/2002	SIDEBAND SUPPRESSION METHOD AND APPARATUS FOR QUADRATURE MODULATOR USING MAGNITUDE MEASUREMENTS	TALWALKAR, SUMIT A.			
10349638	Not Issued	161	01/23/2003	Method and apparatus for RF carrier suppression in a multimodulator transmitter	TALWALKAR, SUMIT A.			
10790516	7120402	150	03/01/2004	METHOD AND APPARATUS FOR A HIGH PERFORMANCE AND HIGH DYNAMIC RANGE BASEBAND POWER CONTROL SYSTEM	TALWALKAR, SUMIT A.			
11469120	Not Issued	25	08/31/2006	POWER SAVINGS METHOD AND APPARATUS IN A COMMUNICATION SYSTEM	TALWALKAR, SUMIT A.			
09919553	6625237	150		NULL-PILOT SYMBOL ASSISTED FAST AUTOMATIC FREQUENCY CONTROL (AFC) SYSTEM FOR COHERENT	TALWALKAR, SUMIT ANIL			

				DEMODULATION OF CONTINUOUS PHASE MODULATION (CPM) SIGNALS AND METHOD FOR IMPLEMENTING SAME	
10096460	Not Issued	41		Self calibrating transmit path correction system	TALWALKAR, SUMIT ANIL
10256906	7142606	150	09/27/2002	METHOD AND APPARATUS FOR SHARED PROCESSING A PLURALITY OF SIGNALS	TALWALKAR, SUMIT ANIL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scaren Another. Inventor	TALWALKAR	SUMIT Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 2/14/2007 Time: 11:28:55

Inventor Name Search Result

Your Search was:

Last Name = RAHMAN First Name = MAHIBUR

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09285977	6487260	150	04/05/1999	METHOD AND APPARATUS FOR EFFICIENT CORRELATION DETECTION	RAHMAN, MAHIBUR		
09306663	6571083	150	05/05/1999	METHOD AND APPARATUS FOR AUTOMATIC SIMULCAST CORRECTION FOR A CORRELATION DETECTOR	RAHMAN, MAHIBUR		
09378932	6470365	150	08/23/1999	METHOD AND ARCHITECTURE FOR COMPLEX DATAPATH DECIMATION AND CHANNEL FILTERING	RAHMAN, MAHIBUR		
09492105	Not Issued	160	01/27/2000	Method and apparatus for reducing codeword falsing in a digital decoder	RAHMAN, MAHIBUR		
09798216	6560447	150	03/05/2001	DC OFFSET CORRECTION SCHEME FOR WIRELESS RECEIVERS	RAHMAN, MAHIBUR		
10096460	Not Issued	41	03/12/2002	Self calibrating transmit path correction system	RAHMAN, MAHIBUR		
10096461	7130359	150	03/12/2002	SELF CALIBRATING RECEIVE PATH CORRECTION SYSTEM IN A RECEIVER	RAHMAN, MAHIBUR		
10131660	Not Issued	71		Method and apparatus for compensating for variations in a receive portion of a wireless communication device	RAHMAN, MAHIBUR		
10256906	7142606	150		METHOD AND APPARATUS FOR SHARED PROCESSING A PLURALITY OF SIGNALS	RAHMAN, MAHIBUR		
10294145	Not Issued	161			RAHMAN, MAHIBUR		

10349638	Not Issued	161	01/23/2003	Method and apparatus for RF carrier suppression in a multi-modulator transmitter	RAHMAN, MAHIBUR
10625957	Not Issued	71	07/24/2003	Method and apparatus for RF carrier suppression	RAHMAN, MAHIBUR
10730387	Not Issued	41	12/08/2003	Method and apparatus for controlling the bandwidth frequency of an analog filter	RAHMAN, MAHIBUR
10731069	Not Issued	93	12/09/2003	ADAPTIVE TRANSMIT POWER CONTROL SYSTEM	RAHMAN, MAHIBUR
10790168	Not Issued	30	03/01/2004	Low cost and high performance narrowband interference cancellation system	RAHMAN, MAHIBUR
<u>10790516</u>	7120402	150	03/01/2004	METHOD AND APPARATUS FOR A HIGH PERFORMANCE AND HIGH DYNAMIC RANGE BASEBAND POWER CONTROL SYSTEM	RAHMAN, MAHIBUR
11046910	7148749	150	01/31/2005	CLOSED LOOP POWER CONTROL WITH HIGH DYNAMIC RANGE	RAHMAN, MAHIBUR
11095274	Not Issued	30	03/31/2005	AGC with integrated wideband interferer detection	RAHMAN, MAHIBUR
11095910	Not Issued	41	03/31/2005	System and method for adjusting dynamic range of analog-to-digital converter	RAHMAN, MAHIBUR
11096520	Not Issued	30	04/01/2005	System and method for DC offset correction in transmit baseband	RAHMAN, MAHIBUR
11097577	Not Issued	30	04/01/2005	Methods and apparatus for bit synchronizing data transferred across a multi-pin asynchronous serial interface	RAHMAN, MAHIBUR
11097579	Not Issued	30	04/01/2005	Methods and apparatus for synchronizing data transferred across a multi-pin asynchronous serial interface	RAHMAN, MAHIBUR
11099138	Not Issued	30	04/04/2005	DC offset correction system for a receiver with baseband gain control	RAHMAN, MAHIBUR
11099179	Not Issued	30	04/04/2005	Dynamic gain and phase compensation for power amplifier load switching	RAHMAN, MAHIBUR
11099278	Not Issued	30	04/04/2005	Method and apparatus for dynamic gain and phase compensations	RAHMAN, MAHIBUR

11151752	Not Issued	30	06/14/2005		RAHMAN, MAHIBUR
11226081	Not Issued	30	09/14/2005	Compensation for modulation distortion	RAHMAN, MAHIBUR
11252525	Not Issued	30	10/18/2005	AGC for narrowband receivers	RAHMAN, MAHIBUR
11404350	Not Issued	30	04/14/2006	Mitigation of DC distortion in OFDM receivers	RAHMAN, MAHIBUR
11452457	Not Issued	20	06/14/2006	DC offset correction for direct conversion receivers	RAHMAN, MAHIBUR
11550534	Not Issued	30	10/18/2006	CONTROLLING THE BANDWIDTH OF AN ANALOG FILTER	RAHMAN, MAHIBUR
11621355	Not Issued	20	01/09/2007	RADIO FREQUENCY RECEIVER HAVING DYNAMIC BANDWIDTH CONTROL AND METHOD OF OPERATION	RAHMAN, MAHIBUR
11621387	Not Issued	25	01/09/2007	FRACTIONALLY RELATED MULTIRATE SIGNAL PROCESSOR AND METHOD	RAHMAN, MAHIBUR
11621444	Not Issued	20	01/09/2007	AUTOMATIC GAIN CONTROL USING MULTIPLE EQUALIZED ESTIMATES AND DYNAMIC HYSTERESIS	RAHMAN, MAHIBUR
11622402	Not Issued	25	01/11/2007	AUTOMATIC GAIN CONTROL USING MULTIPLE EQUALIZED ESTIMATES AND DYNAMIC HYSTERESIS	RAHMAN, MAHIBUR

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	RAHMAN	MAHIBUR	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page